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(71) Applicant: **NIKON CORP**

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(72) Inventor: **TOMIOKA KEN
UOZUMI TAKAYUKI**

(54) OPTICAL MEMBER CHANGEOVER MECHANISM
AND MICROSCOPE HAVING THE OPTICAL
MEMBER CHANGEOVER MECHANISM

integally with the turret 40.

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(57) Abstract:

PROBLEM TO BE SOLVED: To provide an optical member changeover mechanism, having superior operability and a microscope which have this optical member changeover mechanism.

SOLUTION: This optical member changeover mechanism has a turret 40 which is rotatably supported at a cantilever arm section 30 constituting a portion of a microscopic body, a plurality of fluorescent filter blocks 45 which can be selectively arranged on an observation optical axis L and a positioning mechanism which obstructs the rotation of the turret 40, when the fluorescent filter blocks 45 are arranged on the observation optical axis L. An operating rod 75, movable in the radial direction of the turret 40, is held in a holding section 70 formed at the cantilever arm section 30 and projections 72a and 72b, which obstruct the rotation of the turret 40 by fitting to the operating rod 75, when the fluorescent filter blocks 45 are arranged on the observation optical axis L, is formed

